Highlands Water Protection and Planning Act Regulations (N.J.A.C. 7:38) Highlands Water Allocation Application – New or Major Modifications Checklist for Administrative and Technical Completeness

These are the submission requirements for those projects regulated under the Highlands Water Protection and Planning Act Regulations and requiring water allocation approval. Those projects with at least one source located within the Highlands Preservation Area or who intend to serve areas within the Highlands Preservation Area are required to complete BWA-001HL. The allocation decision will be included in the Department's Highlands Approval document.

Appl	icant Application / Permit No.
A.	Location and Property Information – Form BWA-001HL Items 1- 6 Complete
B.	Certifications 1,2 Highest ranking individual 3,4 Additional certifications as necessary
C.	Required Submittals 1. Permit application fee 2. Meter calibration for each source 3. Technical Report 4. Hydrogeological Report/Hydrological Report as applicable 5. Water Conservation and Drought Management Plan 6. Future demand projections (within and outside of the HPA) with supporting information for public water systems; including % consumptive/depletive a Existing service area b Approved service area c Planned service area
D.	Diversion Request and Diversion Source Information 1. Current allocation source location, aquifer/surface water, amount allocated by source in mgy, mgm, gpm 2. Requested allocation source location, aquifer/surface water, amount requested by source in mgy, mgm, gpm 3. Diversion use a If non-potable, >50% consumptive - Documentation of no net increase in HUC-14 1 Beneficial reuse of reclaimed water 2 Permanent termination of existing, equivalent non-potable, >50% consumptive use in HUC-14 3 Groundwater recharge b Amount of unused water - percent of total allocated (Permit modifications only) 4. Diversion source identification and proposed withdrawals 5. Addendum A and B completed including source location(s) reported in GPS 6. Stream flow information

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E.	Water Use
	1. Current and projected water demand table completed
	2. Present annual average water use table completed
	3. Discharge/NJPDES Information
	4. Sanitary source identified
F.	Mapping
	 1. All mapping in digital and paper copy GIS format and source locations in GPS format a All withdrawal sources b Existing, approved, planned service areas and franchise area for investor owned utilities c ≥ 50,000 gpd diversions identified to: 1 mile unconfined (groundwater diversion) d ≥ 50,000 gpd diversions identified to: 5 miles confined/semi-confined (groundwater diversion)
	e < 50,000 gpd wells in same aquifer identified w/in radius of influence (groundwater diversion) f All upstream and downstream surface water diversions
	g All upstream and downstream waste water discharges to the surface water body
	h Possible contamination sites identified within twice the radius of influence
	i Freshwater wetlands within the radius of influence
	1 T&E habitat identified within affected wetlands
	j Non-public water supplies and/or public water supplies where distinct project is identified, property delineation
	2. Summary Tables
	a Summary tables for diversion sources and water supply wells
	b Summary for landfills/contaminated sites
	c Summary of upstream and downstream surface water diversions and discharges
G.	Irrigation (if applicable)
	1. Agricultural Extension Service water use recommendation
	2. Diagram of irrigation system
	3. Description of irrigation system
	4. Grass/Shrub varieties, acreage, and projected water need
	a Drought resistant varieties documentation
H.	Public Supply Systems (if applicable)
	1. Required submittals
	a Identification of developments with demands
	b GIS mapping of location (if proposed demand in HPA, requires exemption or waiver letter
	from Department)
	c List of contracts
	d List of interconnections
	2. Population estimates for area/projects served
	3. Daily consumption
	4. Water use summary table complete
	5. Unaccounted for water
	6. Number of service taps/meters
	7. Plant capacity
	8. System storage